Site Development Information

Worksheet for single family residential development

Owner Name: 🦕	Phone No.	Date
Signature & phone number of Individual who I hereby state that the information provided I		y knowledge)
Will any large trees be removed as a result of	f this development activity? Yes	No
Large tree—conifers \geq 6' tall, deciduous with	diameter > 6".	

This is intended as a worksheet and is not a substitute for the Mercer Island Development Regulations. Please consult the Mercer Island City Code. City of Mercer Island — Development Services Group 9611 S.E. 36th Street, Mercer Island, Washington 98040 — (206) 275-7605

DEVELOPMENT INFORMATION

LOT SLOPE—According to the Mercer Island City Code, slope is a measurement of the average incline of the lot or other piece of land calculated by subtracting the lowest elevation of the property from the highest elevation, and dividing the resulting number by the shortest horizontal distance between these two points. The resulting product is multiplied by 100.

LOT COVERAGE—On Mercer Island, the overall degree of lot slope governs total lot coverage. When calculating maximum allowable lot coverage, include all impervious surfaces, such as roof areas of primary and accessory buildings, impervious decks, patios, sidewalks, driveways and access easements. Refer to page 3 for more information about Pavers and Other Impervious Surfaces and Exemptions.

*The applicant shall note that impervious surface exemptions to lot coverage do not apply to stormwater runoff calculations or to critical areas.

The table below offers basic guidelines on lot slope and allowable lot coverage:

Allowed Lot Coverage No more than 40% No more than 35% No more than 30% No more than 20%

A steep slope is any slope of 40 percent or greater calculated by measuring the vertical rise over any 30-foot horizontal run.

Please refer to page 3 for materials that are exempt from lot coverage calculations per MICC 19.02.020(D)(2).

Pavers and gravel surfaces for vehicular access are ALWAYS considered 100% impervious.

LOT INFORMATION

LOT SLOPE	
Highest Elevation Point of Lot	feet
Lowest Elevation Point of Lot	feet
Elevation Difference	feet
Horizontal Distance Between High and Low Points	feet
Lot Slope*	%
*Lot slope is the elevation difference divided by horize	ontal

**Lot slope is the elevation difference divided by horizontal distance multiplied by 100*

LOT COVERAGE

Allowed Lot Coverage		% of Lot
Gross Lot Area		Sq. Ft.
Main Structure Roof Area		Sq. Ft.
Accessory Building Roof Area		Sq. Ft.
Impervious Deck, Patio, Walkway Area		Sq. Ft.
Vehicular Use (Driveway, Access Easements, Parking)		Sq. Ft.
Total Existing Impervious Surface		Sq. Ft.
(Total Area Removed)	()	Sq. Ft.
Total New Impervious Surface Area		Sq. Ft.
Total Project Impervious Surface Area		
(Existing plus new)		Sq. Ft.
Proposed Lot Coverage		% of Lot
Lot Coverage equals total imperv gross lot area multiplied by 100	rious surface area divi	ided by the

areas must be identified and	Area				
labeled on the site plan. Please distinguish all new construction from existing areas on both your	Upper Floor	Sq. Ft.	Sq. Ft.	Sq. Ft.	Sq. Ft.
drawing and in the calculations you complete to the right.	Main Floor	Sq. Ft.	Sq. Ft.	Sq. Ft.	Sq. Ft.
Will you be excluding a portion of	Gross Basement Area	Sq. Ft.	Sq. Ft.	Sq. Ft.	Sq. Ft.
the basement floor area?	Garage/Carport	Sq. Ft.	Sq. Ft.	Sq. Ft.	Sq. Ft.
	Total Floor Area	Sq. Ft.	Sq. Ft.	Sq. Ft.	Sq. Ft.
If yes, you must provide basement floor area calculations, with your building permit application, that	Accessory Buildings	Sq. Ft.	Sq. Ft.	Sq. Ft.	Sq. Ft.
show how you determined what portion of the basement will be	Basement Area Excluded	() Sq. Ft.	() Sq. Ft.	() Sq. Ft.	() Sq. Ft.
excluded. Refer to page 4.	TOTAL Building Area	Sq. Ft.	Sq. Ft.	Sq. Ft.	Sq. Ft.
GROSS FLOOR AREA—Gross Floor Are square footage of floor area bounded by th building. The gross floor area of a single-family dwe a. The main building, including but not lim	GROSS FLOO			Sq. Ft.	
accessory buildings. b. All garages and covered parking areas		Net Lot Area	Gross = Lot area	minus ingress/egre.	ss easement
accessory buildings with a gross floor a feet.	area over 120 square	Net Lot Area x 45% equals:			
c. That portion of a basement which proje grade as defined and calculated in App	-	Allowed Gross Floor Area Sq. Ft.			
development code. Exterior decks and below existing grade areas are excluded.		Proposed Gross Floor Area Sq. Ft. Proposed % of Lot Area %			Sq. Ft.
The amount of living space, garages buildings on a single family lot is limited	and other accessory	bry			
area. Please refer to Pages 4 and 5 for de		ſ	BUILDING HEIGH	T	
BUILDING HEIGHT – All building height measurements must be taken from Existing grade refers to ground surface as it exists at the proposed buildefore grading or other alterations take place. The Average Building Elevation (ABE) is a calculated reference elevation allowable building height is measured. It is a weighted-average of the midof the building's wall segments and is established by the following formula: (Mid-point elevation of individual wall segment) x (Length of wall segment) (Total length of wall segments) Single family new construction and additions are limited to a maximum heig above the ABE. The height is measured to the top of the structure. On the case a sloping lot, the building may extend to a height of 35 feet measured from to the top of the exterior wall facade supporting the roof framing, rafters, true provided, the roof ridge does not exceed 30 feet in height above the average		lding perimeter from which the point elevations ent) nt of 30 ft. pwnhill side of xisting grade ses, etc.;	Proposed Building Benchmark elevati Describe Benchmar undisturbed throug Sloping lot (Downtheight of top extern lowest existing grad ABE and allowable elevations-plan sh Topo-survey accur sheet #: (Note- survey mut building height is	d on sheet #: Height (ABE + 30 ft.) Height (ft.): on (ft.)* : ark location (must be hout project): nill side) – maximum or wall façade above de (35-ft. max.): building height show	vn on
elevation. A topographic survey is required at permit application when the proposed building he within 2 ft. of the allowable building height. The survey must include a statemen attests the average contour elevation within the vicinity of the building footprint accurate within 6 inches vertically and horizontally from actual elevations.		statement that	height) Please see page 6 for more information about calculating Average Building Elevation (ABE): *The bench mark elevation is a fixed elevation point on or off site that will not be disturbed during development activity and is used to verify final building height.		

Removed Area

Existing Area

New/Addition

Area

Total

BUILDING AREA—All building areas must be identified and

BUILDING AREA

IMPERVIOUS SURFACES INCLUDING PAVERS, AND OTHER PARTIAL EXEMPTIONS

The Mercer Island Unified Development Code (Section 19.02.020) contains maximum impervious surface limits for lots. The information below describes surfaces that are impervious or pervious. Refer also to the excerpts from the Code with respect to impervious surfaces including applicable definitions and impervious surface exemptions (see below).

IMPERVIOUS SURFACES I	NCLUDE WITHOUT LIMITATION THE FOLLOWING:
1. <u>Buildings</u> :	The footprint of the building and structures including all eaves
2. Vehicular Use:	Driveways, streets, parking areas and other areas, whether constructed of gravel, pavers, pavement, concrete or other material, that can reasonably allow vehicular travel
3. <u>Sidewalks</u> :	Paved pedestrian walkways, sidewalks and bike paths
4. <u>Recreation Facilities</u> :	Decks, patios, porches, tennis courts, sport courts, pools, hot tubs, and other similar recreational facilities
5. <u>Miscellaneous</u> :	Any other structure or hard surface which either prevents or retards the entry of water into the soil mantle as under natural conditions prior to development, or causes water to run off the surface in greater quantities or at an increased rate of flow from present flow rate under natural conditions prior to development

EXEMPTIONS

For purposes of lot coverage only, the following are exempted from being counted toward total impervious surface lot coverage for an individual building lot. These exemptions do not apply to stormwater runoff calculations for sizing conveyance, detention systems or to critical areas.

1. <u>Decks/Platforms</u> :	Decks and platforms constructed with gaps measuring 1/8 inch or greater between the boards, which provide free drainage between boards as determined by the Code Official shall be exempt from the calculation of maximum impervious surface limits so long as the surface below the deck or platform is not impervious.
2. <u>Pavers</u> *:	Pavers installed with a slope of five percent (5%) or less and covering no more than ten percent (10%) of the total lot area will be calculated as only seventy-five percent (75%) impervious. Provided, however, that all pavers placed in driveways, private streets, access easements, parking areas and critical areas shall be considered 100% impervious. "Pavers" are defined as pervious pavers, per MICC 19.16.010 (P) and Washington State Stormwater Management Manual (Updated version available at http://www.ecy.wa.gov/programs/wq/stormwater/manual.html).
3. Patios/Terraces:	Uncovered patios/terraces constructed of pavers shall be exempt from the maximum impervious surface limits.
4. Pedestrian oriented walkways:	Uncovered pedestrian walkways constructed with gravel or pavers not to exceed 60 inches in width shall be exempt from the maximum impervious surface limits.
5. Rockeries/Retaining Walls:	Rockeries and retaining walls shall be exempt from the maximum impervious surface limits

* <u>Pavers</u>: A paver or pavement that allows rain and/or surface water runoff to pass through it and reduce runoff from a site and surrounding areas. Pavers include porous pavement, porous pavers, and permeable interlocking concrete pavement as described in the Washington State Department of Ecology Stormwater Management Manual, as now exists or hereinafter amended.

IMPERVIOUS VS. PERVIOUS

Impervious

Pervious

<u>Decks and platforms</u> constructed with no gaps, gaps less than 1/8 inch between boards, or when the surface below the deck or platform is considered impervious.	<u>Decks and platforms</u> constructed with gaps 1/8 inch or greater between boards to provide free drainage provided that the surface below the deck or platform is not impervious.	
<u>Pavers</u> placed in driveways, private streets, access easements, parking areas and critical areas are considered 100% impervious.	* <u>Pavers</u> used for uncovered patios or terraces are exempt from the maximum impervious surface limits. (See definition of "pavers" in previous section.)	
Uncovered <u>pedestrian walkways</u> constructed with gravel or pavers exceeding 60 inches in width or in critical areas.	Uncovered <u>pedestrian walkways</u> constructed with gravel or pavers not exceeding 60 inches in width.	
Access easements, driveways and parking areas Rockeries and retaining walls. Note: the impervious surface exemptions contained in MICC 19.02.020(D)(2) apply only to impervious surface lot coverage and do not stormwater runoff calculations (conveyance and detention). NOTE: These exceptions do not apply in critical areas.		

APPENDIX B — BASEMENT FLOOR AREA CALCULATION

The Mercer Island Development Code allows for the portion of the basement floor area which is below grade to be excluded from the Gross Floor Area. That portion of the basement which will be excluded is calculated as shown:

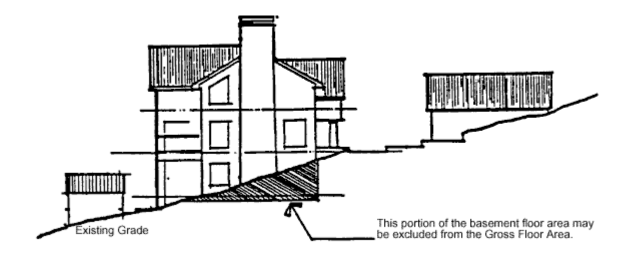
Portion of Excluded Basement Floor Area = Total Basement Area x

Σ (Wall Segment Coverage x Wall Segment Length) Total of all Wall Segment lengths

Where the terms are defined as follows:

Total Basement Area:	The total amount of all basement floor area.		
Wall Segment Coverage:	: The portion of an exterior wall below existing grade. It is expressed as percentage. Refer to example below.		
Wall Sagmant Langth	The basic stellers that each exterior well in fact		

Wall Segment Length: The horizontal length of each exterior wall in feet.



EXAMPLE OF BASEMENT FLOOR AREA CALCULATION

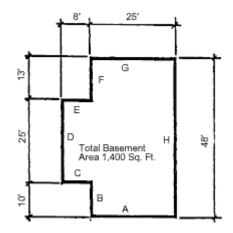
This example illustrates how a portion of the basement floor area may be excluded from the Gross Floor Area. In order to complete this example, the following information is needed:

- A. A topographic map of the existing grades.
- B. Building plans showing dimensions of all exterior wall segments and floor areas.
- C. Building elevations showing the location of existing grades in relation to basement level.

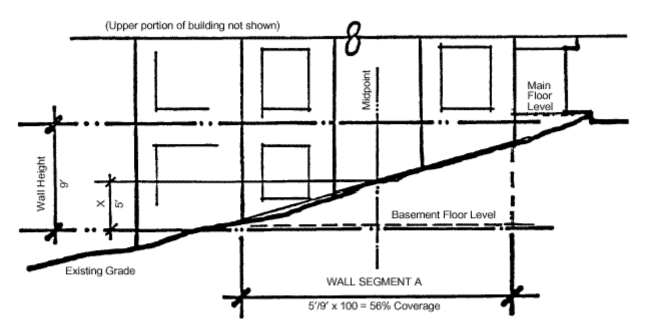
Step One Determine the number and lengths of the Wall Segments.

Step Two

Determine the Wall Segment Coverage (in %) for each Wall Segment. In most cases this will be readily apparent, for example a downhill elevation which is entirely above existing grade. In other cases where the existing contours are complex, an averaging system shall be used. Refer to illustration.



APPENDIX B (Continued)



Step Three

Multiply each Wall Segment Length by the percentage of each Wall Segment Coverage and add these results together. Divide that number by the sum of all Wall Segment Lengths. This calculation will result in a percentage of basement wall which is below grade. (This calculation is most easily completed by compiling a table of the information as illustrated below.)

Wall Segment	Length x	Coverage =	Result
A	25'	56%	14'%
В	10'	0%	0'%
С	8'	0%	0'%
D	25'	0%	0'%
E	8'	0%	0'%
F	13'	0%	0'%
G	25'	60%	15'%
<u>H</u>	<u>48'</u>	<u>100%</u>	<u>48'%</u>
Totals	162'	NA	77'%

Step Four

Multiply the Total Basement Floor Area by the above percentage to determine the Excluded Basement Floor Area.

Portion of Excluded Basement Floor Area

= 1,400 Sq. Ft. x 47.53%

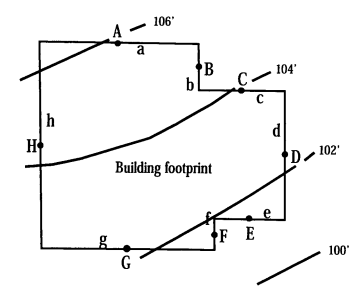
= 665.42 Sq. Ft. Excluded from the Gross Floor Area

CALCULATING AVERAGE BUILDING ELEVATION (ABE)

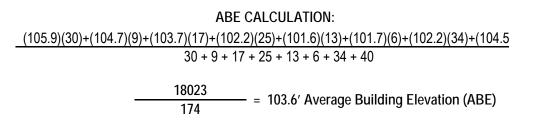
No part of a structure may exceed 30 feet in height above the "Average Building Elevation" to the top of the structure, except that on the downhill side of a sloping lot the structure shall not extend to a height greater than 35 feet measured from existing grade to the top plate of the roof; provided the roof ridge does not exceed 30 feet in height above the "Average Building Elevation." ABE is defined as: The elevation established by averaging the elevation at existing grade, prior to any development activity, at the center of all exterior walls of the completed building.

<u>NOTE</u>: INCOMPLETE AVERAGE BUILDING ELEVATION INFORMATION COULD SUBSTANTIALLY DELAY THE PROCESSING OF YOUR APPLICATION

AVERAGE BUILDING ELEVATION FORMULA:
(Mid-point Elevation of Individual Wall Segment) x (Length of Individual Wall Segment)
(Total Length of Wall Segments)
<i>—OR—</i>
<u>(Axa)+(Bxb)+(Cxc)+(Dxd)+(Exe)+(Dxd)+(Exe)+(Fxf)+(Gxg)+(Hxh)</u>
a+b+c+d+e+f+g+h
<pre>WHERE: A,B,C,D = Existing Ground Elevation at Midpoint of Wall Segment AND: a,b,c,d = Length of Wall Segment Measured on Outside Wall</pre>



MIDPOINT ELEVATION		WALL SEGMENT LENGTH	
A =	105.9 feet	a =	30 feet
B =	104.7 feet	b =	9 feet
C =	103.7 feet	c =	17 feet
D =	102.7 feet	d =	25 feet
E =	101.6 feet	e =	13 feet
F =	101.7 feet	f =	6 feet
G =	102.2 feet	g =	34 feet
H =	104.5 feet	h =	40 feet

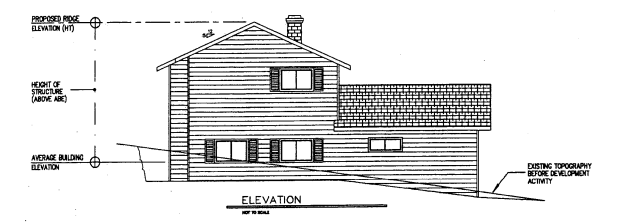


NOTE: This example is not to scale. Site plans submitted to the building department must be to scale.

BEFORE SUBMITTING YOUR CONSTRUCTION DRAWINGS, CHECK TO SEE THAT YOU HAVE PROVIDED THE INFORMATION BELOW.

- The site plan and the elevation drawings must be drawn to scale, for example 1" = 20', and based on a survey.
- Clearly show existing topography on your site plan. Topography should be shown in 2' increments.
- **G** Submit (with the site plan) your average building elevation calculations using the formula provided on page 6.
- □ Indicate on an elevation drawing where the average building elevation strikes the building and the proposed ridge elevation (see below for example).
- □ Indicate on the site plan the elevation of the finished floor or garage slab.
- Indicate the elevation and location of a fixed point (benchmark) within the ADJACENT RIGHT-OF-WAY or other point approved by the Building Official. The benchmark elevation and location must be provided and cannot be a part of the proposed structure. Note: Benchmark must be established, verified by a licensed surveyor and remain during construction so height can be verified when completed.
- □ Sections of the structure that are below the existing grade and do not have a wall that extends above the existing grade, are not used in the ABE calculation.
- **□** For additions, you must provide an average building elevation calculation for the entire structure.
- □ If a portion of the basement floor area will be excluded from the gross floor area, provide the exclusion calculations with your site plan. The formula for basement area exclusions is shown on page 5.

CROSS-SECTION REPRESENTATION OF ABE



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